=> IFW: Scan as D c Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10609053

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 6/21/2006 Time: 15:47:41

Inventors

## **Inventor Information for 10/609053**

Inventor Name	City	State/Country
GAMBALE, RICHARD A.	TYNGSBORO	MASSACHUSETTS
FORCUCCI, STEPHEN J.	MEDFORD	MASSACHUSETTS
SHAH, CHIRAG B.	NASHUA	NEW HAMPSHIRE
WEISER, MICHAEL F.	GROTON	MASSACHUSETTS
FORDE, SEAN	WATERTOWN	MASSACHUSETTS

Atty/Agent Info Petition Info **Continuity Data** Foreign Data Appln Info Contents Search Search or Patent# Search Another: Application# Search Search or PG PUBS# PCT / Attorney Docket # Search Search Bar Code #

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060089525 A1	20060427	Systems, methods and devices relating to implantable supportive	600/37		Mamo; George et al.
US 20060050696 A1	20060309	slings Generic routing encapsulation over point-to-point protocol	370/389		Shah; Chirayu et al.
US 20060009789 A1	20060112	Tissue capturing devices	606/139		Gambale; Richard A. et al.
US 20060004434 A1	20060105	Over-the-wire interlock attachment/detachment mechanism	623/1.11		Forde; Sean T. et al.
US 20050177187 A1	20050811	Temporary vascular filter, guide wire	606/200		Gray, William et al.
US 20050131393 A1	20050616	Systems, methods and devices relating to delivery of medical implants	606/1		Chu, Michael S. H. et al.
US 20050131391 A1	20050616	Systems, methods and devices relating to delivery of medical implants	606/1		Chu, Michael S. H. et al.
US 20050121081 A1	20050609	Valve for use with chest drainage system	137/493.9		Corbeil, Scott E. et al.
US 20050085843 A1	20050421	Quick release knot attachment system	606/191		Opolski, Steven et al.
US 20050060019 A1	20050317	Implant and agent delivery device	623/1.11	424/422; 623/1.42	Gambale, Richard A. et al.
US 20050059983 A1	20050317	Suture sever tube	606/148		Opolski, Steven et al.
US 20050049608 A1	20050303	Stent delivery catheter	606/108		Aznoian, Harold M. et al.
US 20050033319 A1	20050210	Single intubation, multi-stitch endoscopic suturing system	606/139		Gambale, Richard A. ' et al.
US 20050032807	20050210	Methods of treating inflammatory diseases	514/251		Rosenwald, Lindsay A.

A1		with ammonium salts of ornitihine derivatives			et al.
US 20050004558 A1	20050106	Flexible vascular inducing implants	604/891.1	424/424	Gambale, Richard A. et al.
US 20040219180 A1	20041104	Imbedded intramuscular implants	424/422		Gambale, Richard A. et al.
US 20040186557 A1	20040923	Vascular inducing implants	623/1.22	623/1.11; 623/1.35; 623/1.46	Gambale, Richard A. et al.
US 20040181237 A1	20040916	Medical device for manipulation of a medical implant	606/108	623/1.11	Forde, Sean et al.
US 20040158125 A1	20040812	Integrated endoscope and accessory treatment device	600/106	600/156	Aznoian, Harold M. et al.
US 20040138704 A1	20040715	Tissue capturing devices	606/213		Gambale, Richard A. et al.
US 20040087996 A1	20040506	Catheter positioning systems	606/194		Gambale, Richard A. et al.
US 20040087970 A1	20040506	Systems, methods and devices relating to delivery of medical implants	606/119		Chu, Michael S.H. et al.
US 20040054401 A1	20040318	Short body endoprosthesis	623/1.16	623/1.35	Kujawski, Dennis et al.
US 20040043068 A1	20040304	Uses for medical devices having a lubricious, nitric oxide-releasing coating	424/468		Tedeschi, Eugene et al.
US 20030229565 A1	20031211	Method and apparatus for selling a plurality of units	705/37		Reddi, Sirish et al.
US 20030229564 A1	20031211	Method and apparatus for selling a plurality of units	705/37		Reddi, Sirish et al.
US 20030225421 A1	20031204	Patent foramen ovale (PFO) closure clips	606/151		Peavey, Todd A. et al.
US	20031106	Endoscopic tissue	606/144		Gambale,

20030208209		apposition device with			Richard A.
A1		multiple suction ports			et al.
US	20030911	Tissue capturing and	606/139		Gambale,
20030171760		suturing device and			Richard A
A1		method			
US	20030904	Suture clips, delivery	606/138	606/148	Gambale,
20030167062		devices and methods			Richard A
A1					et al.
US	20030424	Transthoracic drug	604/508	600/486	Gambale,
20030078561		delivery device			Richard A.
A1					et al.
US	20030417	Temporary vascular	606/200		Gray,
20030074019		filter guide wire			William et
A1				_	al.
US	20020912	Article with	428/423.1	528/44	Shah,
20020127409		biocompatible coating			Chirag B.
A1					et al.
US	20020905	Uses for medical	424/426	424/718;	Tedeschi,
20020122814		devices having a		427/2.24	Eugene et
A1		lubricious, nitric			al.
		oxide-releasing			
		coating			
US	20020509	Over-the-wire	623/1.11		Forde, Sean
20020055767		interlock			T. et al.
A1		attachment/detachment			
		mechanism			
US	20020418	Temporary vascular	606/200		Gray,
20020045916		filter guide wire			William et
A1					al.
US	20020314	Flexible vascular	623/1.1		Gambale,
20020032476		inducing implants			Richard A.
A1					et al.
US	20020221	USES FOR	424/423		Tedeschi,
20020022046		MEDICAL DEVICES			Eugene et
A1		HAVING A			al.
		LUBRICIOUS,			
		NITRIC OXIDE-			
		RELEASING			
		COATING		ļ	
US	20011101	Implant delivery	606/108		Gambale,
20010037117		system			Richard A.
A1					et al.
US	20011101	Transthoracic drug	604/117	604/95.01	Gambale,
20010037086		delivery device			Richard A.
A1					et al.
US	20011025	Thromboresistant	514/56	106/124.4;	Shah,

20010034336		coating composition		536/21	Chirag B.
US 20010004690 A1	20010621	Vascular inducing implants	604/502		et al. Gambale, Richard A. et al.
US 20010004683 A1	20010621	Vascular inducing implants	604/104		Gambale, Richard A. et al.
US 7028707 B2	20060418	Valve for use with chest drainage system	137/493	137/846; 604/317	Corbeil; Scott E. et al.
US 6986784 B1	20060117	Implant anchor systems	623/1.1	606/108; 623/1.14; 623/1.15; 623/1.23; 623/1.3	Weiser; Michael F. et al.
US 6949117 B2	20050927	Vascular inducing implants	623/1.12	604/60	Gambale; Richard A. et al.
US 6948210 B1	20050927	Automated board eraser	15/98	15/246; 434/417	Shah; Chirag
US 6936058 B2	20050830	Over-the-wire interlock attachment/detachment mechanism	606/200	606/108	Forde; Sean T. et al.
US 6917817 B1	20050712	Modem integrated into a radio receiver utilizing a communication port	455/557	455/556.1; 455/569.1	Farrow; Daniel W. et al.
US 6878164 B2	20050412	Short body endoprosthesis	623/1.36	623/1.35	Kujawski; Dennis et al.
US 6855160 B1	20050215	Implant and agent delivery device	623/1.11	606/108	Gambale; Richard A. et al.
US 6830583 B2	20041214	Thromboresistant coating composition	623/1.15	427/2.1; 428/34.6; 428/34.7; 428/35.2; 428/35.7; 428/35.7; 428/423.1; 428/425.6; 428/425.8; 428/442; 428/447;	Shah; Chirag B et al.

		<del></del>		1.00/1.00	
				428/450;	
				428/451;	
	·			428/458;	Ì
				428/463;	
				1	
				428/480;	
				428/522	
US 6802858	20041012	Vascular inducing	623/1.35	623/1.15	Gambale;
B2		implants			Richard A.
	İ	•			et al.
US 6786929	20040907	Flexible vascular	623/11.11	128/898	Gambale;
	20040907		023/11.11	120/070	
B2		inducing implants and			Richard A.
		methods			et al.
US 6733488	20040511	Transthoracic drug	604/528	600/486	Gambale;
B2		delivery device			Richard A.
					et al.
110 6700425	20040323	Vacaular indusing	604/500	623/1.42	Gambale;
US 6709425	20040323	Vascular inducing	004/300	023/1.42	1 ' 1
B2		implants			Richard A.
					et al.
US 6692520	20040217	Systems and methods	623/1.1	623/11.11;	Gambale;
B1		for imbedded		623/23.72	Richard A.
51		intramuscular implants		023,23,,2	et al.
110 6645510	20021111		424/422	424/422	
US 6645518	20031111	Uses for medical	424/423	424/422;	Tedeschi;
B2		devices having a		424/78.08;	Eugene et
		lubricious, nitric		514/824	al.
		oxide-releasing			
		coating			
US 6629987	20031007	Catheter positioning	606/198	604/106;	Gambale;
1	20031007		000/170	604/107;	Richard A.
B1		systems		1	1
				604/108;	et al.
				604/109;	
				604/175;	
	1			606/191	
US 6517527	20030211	Transthoracic drug	604/508		Gambale;
	20030211	delivery device	004/300		Richard A.
B2		delivery device			
				<del> </del>	et al.
US 6511507	20030128	Article with	623/1.46	623/2.36;	Shah;
B2		biocompatible coating		623/926	Chirag B.
					et al.
US 6461370	20021008	Temporary vascular	606/200	†	Gray;
B1	20021000	filter guide wire	000,200		William et
DI		Intel guide wife			
					al.
US 6458092	20021001	Vascular inducing	604/22	604/93.01	Gambale;
B1		implants			Richard A.
					et al.
US 6447522	20020910	Implant delivery	606/108	606/194;	Gambale;
	20020910	_ ^	000/100	1	Richard A.
B2	<u></u>	system	L	623/1.11;	Kicilatu A.

			<u> </u>	623/1.22	et al.
US 6432126 B1	20020813	Flexible vascular inducing implants	623/1.1		Gambale; Richard A. et al.
US 6387450 B1	20020514	Method for preparing a biocompatible coating	427/385.5	427/2.24; 623/926	Shah; Chirag B. et al.
US 6379691 B1	20020430	Uses for medical devices having a lubricious, nitric oxide-releasing coating	424/423	424/422; 424/78.08; 514/824	Tedeschi; Eugene et al.
US 6361819 B1	20020326	Thromboresistant coating method	427/2.24	427/2.25; 427/2.28; 427/2.3; 427/255.6; 427/427; 427/489; 427/533; 427/535; 427/536	Tedeschi; Eugene et al.
US 6315778 B1	20011113	Apparatus for creating a continuous annular lesion	606/41	606/46; 606/47; 607/101; 607/122	Gambale; Richard et al.
US 6299980 B1	20011009	One step lubricious coating	428/423.1		Shah; Chirag B. et al.
US 6280414 B1	20010828	Method and apparatus for local delivery of therapeutic agent	604/104	604/107	Shah; Chirag B. et al.
US 6277082 B1	20010821	Ischemia detection system	600/549		Gambale; Richard A.
US 6273850 B1	20010814	Device for positioning a radiation source at a stenosis treatment site	600/3	600/7; 600/8	Gambale; Richard A. et al.
US 6251079 B1	20010626	Transthoracic drug delivery device	600/486	604/264	Gambale; Richard A. et al.
US 6248127 B1	20010619	Thromboresistant coated medical device	623/1.15	427/2.1; 428/34.7; 428/35.2; 428/35.7; 428/36.91; 428/425.6; 428/425.8;	Shah; Chirag B. et al.

				428/442;	
				428/447;	
				428/450;	
				428/451;	
ļ				428/458;	
				428/463;	
				428/480;	
				428/522	
US 6248112	20010619	Implant delivery	606/108	606/185	Gambale;
B1	20010017	system	000/100	000/105	Richard A.
D1		System			et al.
110 6221564	20010515	Standble swidewing	604/528	600/585	Gambale;
US 6231564	20010313	Storable guidewire	004/328	000/383	1 1
B1	20010415	system	400/400 1	40.4/40.5	Richard A.
US 6218016	20010417	Lubricious, drug-	428/423.1	424/405;	Tedeschi;
B1		accommodating		424/422;	Eugene et
		coating		424/78.08;	al.
				427/385.5;	
				427/388.1;	
				427/393.5;	
				428/424.2;	
				428/424.4;	
				428/457;	
				428/461	
US 6206915	20010327	Drug storing and	623/1.42	623/1.15;	Fagan;
B1		metering stent		623/1.44;	John R. et
				623/23.7	al.
US 6183420	20010206	Variable stiffness	600/462	600/434;	Douk;
B1		angioplasty guide wire		600/585	Nareak et
		and the second s			al.
US 6160032	20001212	Biocompatible coating	523/112	523/118;	Shah;
A	20001212	composition	025/112	524/798;	Chirag B.
11		Composition		524/800;	et al.
				524/845;	Ct ai.
				527/301;	
				528/44;	
				528/44;	
TIC (110144	20000000	Mathadaud	604/00 01	ļ <u> </u>	Chah
US 6110144	20000829	Method and apparatus	604/99.01	604/500	Choh;
A		for regulating the fluid			Richard T.
		flow rate to and			et al.
		preventing over-			
		pressurization of a			
		balloon catheter			
US 6077297	20000620	Non-migrating	623/1.11	1	Robinson;
A	1	vascular prosthesis			Timothy et
		and minimally			al.
		invasive placement			]

		system therefor			
US 6074339 A	20000613	Expandable braid device and method for radiation treatment	600/3		Gambale; Richard A. et al.
US 6004347 A	19991221	Non-migrating vascular prosthesis and minimally invasive placement system therefor	623/23.64	606/194; 606/198; 623/1.14; 623/1.36	McNamara; Edward I. et al.
US 5993416 A	19991130	Method and apparatus for regulating the fluid flow rate to and preventing overpressurization of a balloon catheter	604/99.02	604/500	Choh; Richard T. et al.
US 5984963 A	19991116	Endovascular stents	623/1.11	604/265; 606/198	Ryan; Carol A. et al.
US 5961546 A	19991005	Method and apparatus for recapture of hooked endoprosthesis	623/1.14		Robinson; Timothy et al.
US 5935161 A	19990810	Non-migrating vascular prosthesis and minimally invasive placement system therefor	128/898	606/195; 623/921	Robinson; Timothy et al.
US 5902334 A	19990511	Method and apparatus for recapture of hooked endoprosthesis	606/194		Dwyer; Clifford J. et al.
US 5891193 A	19990406	Non-migrating vascular prosthesis and minimally invasive placement system therefor	128/898		Robinson; Timothy et al.
US 5860998 A	19990119	Deployment device for tubular expandable prosthesis	606/194	606/108; 606/191	Robinson; Timothy et al.
US 5843167 A	19981201	Method and apparatus for recapture of hooked endoprosthesis	623/1.14		Dwyer; Clifford J. et al.
US 5827241 A	19981027	Rapid exchange guidewire mechanism	604/523	600/434; 600/585	Douk; Nareak et al.
US 5820571 A	19981013	Medical backloading wire	600/585	600/434	Erades; Pierre et al.
US 5733325	19980331	Non-migrating	623/1.11		Robinson;

•

·

A		vascular prosthesis and minimally			Timothy et al.
		invasive placement system			
US 5425709 A	19950620	Sheath for a balloon catheter	604/103.05	604/913; 606/195	Gambale; Richard A.
US 5409459 A	19950425	Windowed catheter and method of use	604/102.02	604/913; 606/192	Gambale; Richard A.
US 5372592 A	19941213	Method and device for preparing catheters prior to use	604/523	604/533	Gambale; Richard A.
US 5365944 A	19941122	Guidewire extension with self-latching detachable connector	600/585		Gambale; Richard A.
US 5144959 A	19920908	Catheter guidewire with varying radiopacity	600/585	600/434; 604/170.01	Gambale; Richard A. et al.
US 5063935 A	19911112	Catheter guidewire with varying radiopacity	600/585	600/434; 604/170.01	Gambale; Richard A.
US 5060660 A	19911029	Steerable extendable guidewire with adjustable tip	600/585	604/170.01	Gambale; Richard A. et al.
US 5031636 A	19910716	Guide wire extension	600/585	604/528	Gambale; Richard A. et al.
US 4922924 A	19900508	Catheter guidewire with varying radiopacity	600/585	600/434; 604/529	Gambale; Richard A. et al.
US 4922923 A	19900508	Method for effecting a catheter exchange	600/585	600/434	Gambale; Richard A. et al.
US 4917103 A	19900417	Guide wire extension	600/585	600/434	Gambale; Richard A. et al.
US 4763647 A	19880816	Dual coil steerable guidewire	600/434	600/585; 604/164.13	Gambale; Richard A.

•